# IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY REUSE PERMIT

I-031-06

J.R. SIMPLOT COMPANY, INC., ABERDEEN FACILITY (hereafter "Permittee") is hereby authorized to construct, install, and operate a reuse facility in accordance with:

- 1) this permit;
- 2) IDAPA 58.01.17, "Recycled Water Rules;"
- 3) an approved plan of operation; and
- 4) all other applicable federal, state, and local laws, statutes and rules.

This permit is effective from the date of signature and expires on

APRIL 6, 2021

Bruce Olenick

Regional Administrator

Idaho Department of Environmental Quality

Pocatello Regional Office

Department of Environmental Quality
Pocatello Regional Office
444 Hospital Way, Building #300
208-236-6160
Pocatello, ID. 83201

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Reuse Permit I-031-06:

J.R. Simplot Company, Inc., Aberdeen Facility

Permit Issuance Date: April 6, 2021

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## 1. Common Acronyms, Abbreviations and Definitions

cwt a unit of weight measurement equal to 100 pounds

DEQ Idaho Department of Environmental Quality

DEQ Guidance DEQ Guidance for Reclamation and Reuse of Municipal and Industrial

Wastewater, latest revision

Director Director of the Idaho Department of Environmental Quality or designee

unless otherwise specified

EPA Environmental Protection Agency

E<sub>i</sub> irrigation efficiency

FM prefix for flow measurement/monitoring location, device, or method

reporting serial number

GW prefix for ground water reporting serial number

IDAPA Idaho Administrative Procedures Act
IDWR Idaho Department of Water Resources

IWR irrigation water requirement - any combination of wastewater and

supplemental irrigation water applied at rates commensurate to the moisture requirements of the crop, and calculated monthly during the growing season (GS). The equation used to calculate the IWR is:

 $IWR = P_{def}/E_i$ 

LG prefix for lagoon reporting serial number

MG million gallons

mg/kg milligram per kilogram

mg/L milligram per liter

MU prefix for management unit reporting environmental serial number

NPDES National Pollutant Discharge Elimination System

P<sub>def</sub> precipitation deficit - is synonymous with the net irrigation water

requirement of the crop and for the purposes of this permit can be found at

the following website <a href="http://data.kimberly.uidaho.edu/ETIdaho/">http://data.kimberly.uidaho.edu/ETIdaho/</a>

PO plan of operation

QAPP quality assurance project plan

Responsible Official the facility contact person authorized by the permittee to communicate with

DEQ on behalf of the permittee on any matter related to the permit, including without limitation, the authority to communicate with and receive notices from DEQ regarding notices of violation or non-

compliance, permit violations, permit enforcement, and permit revocation.

The Responsible Official is also responsible for providing written

certification of permit application materials, annual report submittals, and

other information submitted to DEQ as required by the permit.

Any notice to or communication with the Responsible Official is considered a notice to or communication with the permittee. The Responsible Official may designate an Authorized Representative to act as the facility contact person for any of the activities or duties related to the permit, except signing and certifying the permit application, which must be done by the Responsible Official. The Authorized Representative shall act as the Responsible Official and shall bind the permittee as described in this definition. Designation of the Authorized Representative shall follow the requirements specified in Section 6.1.3 of the permit.

SU

prefix for soil monitoring unit reporting serial number

SW

prefix for supplemental irrigation water reporting serial number

WW

prefix for wastewater reporting serial number

# 2. Facility Information

Information type	Information specific for this permit
Type of recycled water	Industrial – Potato processing recycled water
Method of treatment and reuse	Preliminary treatment via screening, clarification, dissolved air flotation, and anaerobic digestion. Silt mud water is treated via settling of solids. Use of recycled water for crop irrigation via slow rate land application.
Facility Location	624 Simplot Loop Aberdeen, ID 83210  Original Location: T5S, R31 E; Parts of Sections 27 & 34 Knudsen Location: T5S, R31 E; Part of Section 35 Pratt Location: T5S, R31 E; All of Section 6, Parts of Section 5, 7, & 8 T5S, R30E; Parts of Sections I & 12
Phone E-mail	208-241-7494 Leroy.Phillips@simplot.com
Facility Mailing address	PO Box 460 Aberdeen, ID 83210
Facility responsible official and authorized representative	Responsible Official:  Mr. Vic Conrad, Director of Land, Water & Asset Recovery  Authorized Representative:  LeRoy Phillips, Environmental Operations Lead
Ground Water	15 to 30 feet at the Original Site - GW flow direction, southeast 20 to 40 feet at the Knudsen Site - GW flow direction, southeast 50 to 150 feet at the Pratt Site – GW flow direction, southwest  Beneficial uses: public/domestic water supply, agriculture.  There are no known nitrate priority areas near the facility. Public water supply well at the facility: uses - commercial, industrial.
Surface Water	Hazard Creek, and several irrigation canals.  Beneficial uses: agriculture and aquatic life.

# 3. Compliance Schedule for Required Activities

Compliance activity (CA) number and Completion due date	Compliance activity description
CA-031-01 Upon issuance of a Separate Municipal Reuse Permit for the	The Knudsen Site acreage listed as management units in any other reuse permit will no longer be active for industrial recycled water application, or storm water application from the Simplot Aberdeen Processing Plant, once municipal recycled water application commences on any permitted management unit.
Knudsen Site	If municipal recycled water application does commence on the Knudsen Site acreage, and then ceases with the municipal permit being non-renewed or no longer valid, the Simplot Aberdeen Facility may request that the Knudsen Site acreage be allowed to receive industrial recycled water again.
	Regardless of any other reuse permits issued for the Knudsen Site Acreage, this Reuse Permit will allow the Permittee to continue to apply Supplemental Irrigation Water on the Knudsen Site, for crop production.
	The Permittee shall continue to complete all required sampling and reporting for the Knudsen Site management units, MU-031-14, MU-031-15, and MU-031-16, unless another reuse permit is issued to include all required sampling and reporting listed in this permit. If any reporting or sampling is not completed for MU-031-14, MU-031-15, and MU-031-16, the Permittee will remain responsible for continuing to complete all required sampling and reporting in this reuse permit. Required sampling on the Knudsen Site need not be duplicated, so only one Permittee will be required to complete the sampling on those management units.
CA-031-02 12 months following permit issuance	The Permittee must conduct a ground water study to ensure that management unit MU-031-17, and any other affected management units, are adequately represented by monitoring wells to sufficiently capture representative ground water samples, where the fertilizer plant was constructed on the Simplot Aberdeen management unit(s). The number and placement of the current ground water monitoring wells may not capture all reuse activities now occurring on the site.
	The Permittee shall install monitoring wells where necessary in accordance with the approved plan described above.
	Any new wells installed as a result of CA-031-02 must also be sampled in accordance with the monitoring requirements in Section 5.2.2.

## 4. Permit Limits and Conditions

## 4.1. Hydraulic Management Unit Descriptions

Serial Number	Description	Irrigation System Type and Irrigation Efficiency	Maximum Acres Allowed <sup>a</sup>
9	Orig	inal Site Acreage	
MU-031-09	CP-3	Center Pivot (Ei = 0.80)	31
MU-031-17	CP-8, CP-8B, CP-8C, and WL-8D	Center Pivot (Ei = 0. 80)	83.6
MU-031-18 CP-9A, CP-9B		Center Pivot (Ei = 0. 80)	37.8
MU-031-19	CP-10A, CP-10B	Center Pivot (Ei = 0. 80)	77.7
MU-031-20	Corners North CP-8A	Center Pivot (Ei = 0. 80)	11.1
MU-031-21	Corners South CP-10C	Center Pivot (Ei = 0, 80)	9.2
.,			Subtotal 250.4

	Knudsen Site Acreage					
MU-031-14	CP-5	Center Pivot (E <sub>i</sub> = 0. 80)	56.1			
MU-031-15	_ CP-6	Center Pivot (E <sub>i</sub> = 0. 80)	72.1			
MU-031-16	CP-7	Center Pivot (E <sub>i</sub> = 0. 80)	58.6	30		
			Subtotal 186.8			

Permit Expiration Date: April 5, 2026

	Active Pratt Site Acr	eage – Receiving Recycled Water	
MU-031-22	CP-1P	Center Pivot (E <sub>i</sub> = 0. 80)	121.3
MU-031-23	CP-2P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5
MU-031-24	CP-3P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5
MU-031-25	CP-4P	Center Pivot (E <sub>i</sub> = 0. 80)	121.4
MU-031-26	CP-5P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5
MU-031-27	CP-6P	Center Pivot (E <sub>i</sub> = 0. 80)	121.3
MU-031-28	CP-7P	Center Pivot (E <sub>i</sub> = 0. 80)	121.4
			Subtotal 849.9
To	1,287.1 1,100.3		

In-Active Pratt Site Acreage – Not Receiving Recycled Water					
MU-031-29	CP-8P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5		
MU-031-30	CP-9P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5		
MU-031-31	CP-10P	Center Pivot (E <sub>i</sub> = 0. 80)	91		
MU-031-32	CP-11P	Center Pivot (E <sub>i</sub> = 0. 80)	121.5		
MU-031-33	CP-12P	Center Pivot (E <sub>i</sub> = 0. 80)	61		
MU-031-34	CP-13P	Center Pivot (E <sub>i</sub> = 0, 80)	61		

a. Maximum acres represent the total permitted acreage of the MU as provided by the permittee. If the permittee uses less acreage in any season or year, then loading rates must be presented and compliance must be determined based on the actual acreage utilized during each season or year.

## 4.2. Hydraulic Loading Limits

Serial Number	Growing season hydraulic loading	season maxim es <sup>a</sup> per acre	aximum hydraulic e	
	₩ 0 × 1 ×	MU Number	Max. Acres	Inches Per Acre
MU-031-09	Substantially at the crop	MU-031-09	31.0	9.0
MU-031-17	irrigation water requirement (IWR) <sup>b</sup>	MU-031-17	83.6	9.0
MU-031-17		MU-031-18	37.8	9.0
		MU-031-19	77.7	9.0
MU-031-19		MU-031-20	11.1	9.0
MU-031-20 MU-031-21		MU-031-21	9.2	9.0
MU-031-14		MU-031-14	56.1	1.5
MU-031-15		MU-031-15	72.1	1.5
MU-031-16		MU-031-16	58.6	1.5
MU-031-22		MU-031-22	121.3	3.8
MU-031-23		MU-031-23	121.5	5.0
MU-031-24		MU-031-24	121.5	5.7
MU-031-25	w.	MU-031-25	121.4	5.4
MU-031-26		MU-031-26	121.5	5.4
MU-031-27		MU-031-27	121.3	5.4
MU-031-28		MU-031-28	121.4	5.5

- a. Record daily, as necessary, abnormal conditions as a result of non-growing season application including ponding, excessive ice buildup, or runoff from any permitted sites.
- b. For compliance purposes, the source of P<sub>def</sub> data used to calculate IWR must be specified in the PO.

## 4.3. Constituent Loading Limits

Serial Number	rial Number Constituent loading limit (from all sources)				
	Nitrogen (Ib per acre) <sup>a</sup>	Phosphorus (lb per acre)	Salt (Non-volatile dissolved solids, NVDS) (Ib per acre)	COD (Ib per acre)	
MU-031-09 MU-031-17 MU-031-18 MU-031-19 MU-031-20 MU-031-21 MU-031-15 MU-031-16 MU-031-22 through MU-031-28	150% of crop uptake	not a limited constituent at this time	not a limited constituent at this time	50 pounds per acre, maximum average daily limit, growing season and non-growing season reported separately	

- a. COD limits are expressed in pounds per acre per day (lb/acre-day) based on a seasonal average.
- b. Typical crop uptake is the median constituent crop uptake from the three most recent years the crop has been grown. For crops having fewer than three years of on-site crop uptake data, other crop yield data or nutrient content values may only be used if DEQ provides written approval.

## 4.4. Hydraulic Management Unit Buffer Zones

		Buffer Dis	stances (in fe	et) from Hydraulic	Management U	nits
Serial Number	Public Water Supplies	Private Water Supplies	Inhabited Dwellings	Permanent and Intermittent Surface Water	Irrigation Ditches and Canals	Areas Accessible to the Public
MU-031-09						
MU-031-17	1,000	500	300	2 100	50	50
MU-031-18						
MU-031-19						
MU-031-20						
MU-031-21						
MU-031-14						
MU-031-15						
MU-031-16				539		
MU-031-22						
MU-031-23					27	
MU-031-24						
MU-031-25						
MU-031-26						
MU-031-27						
MU-031-28						

Buffer zones and approved buffer zone mitigation measures must be maintained and managed in accordance with the most recently approved Buffer Zone Plan. Any additional or new mitigation measures to reduce the buffer distances specified in this table must be submitted to and approved by DEQ in writing prior to installation and implementation.

Buffer Zone setback distances for MU-031-14, MU-031-15, and MU-031-16 will reflect the requirements for the specific recycled water applied to those management units, and may be listed differently if a municipal permit is issued for those management units, where the more restrictive or less restrictive Buffer Zone distances must be met.

## 4.5. Other Permit Limits and Conditions

Category	Permit Limits and Conditions
Growing Season	April 1 through October 31 (214 days)
Non-growing Season	November 1 through March 31 (151 days)
Reporting Year for Annual Loading Rates	November 1 through October 31
Non-Growing Season Maximum Recycled Water Hydraulic Loading	The maximum total NGS hydraulic loading rate limits are listed in Section 4.2.
Crop or vegetation restrictions	Refer to the Plan of Operation or Cropping Plan for allowable crops.  For sites receiving municipal Recycled Water under a separate reuse permit: Food crops must undergo commercial pathogen-destroying processing before being consumed by humans.  See IDAPA.58.01.17.602.02, Table 3.
Grazing	Grazing is allowed only under the conditions of an approved Grazing Management Plan.
Posting	Posted signs shall read, "Irrigated with Recycled Water - Do Not Drink" or equivalent, where required  If the Knudsen Site is permitted separately for municipal recycled water application, the municipal signage requirements in that municipal permit must be met and maintained.
Fencing	No fencing requirements at this time for industrial management units.  If the Knudsen Site is permitted separately for municipal recycled water application, the municipal fencing requirements in that municipal permit must be met and maintained.

Construction Plans & Specifications	Pursuant to Idaho Code §39-118, IDAPA 58.01.16, and IDAPA 58.01.17, detailed plans and specifications shall be submitted to DEQ for review and approval prior to construction, modification, or expansion of any wastewater treatment, storage, conveyance structures, ground water monitoring wells, or reuse facility. Inspection requirements shall be satisfied and within 30 days of completion of construction and the permittee shall submit as-built plans or a letter from an Idaho Professional Engineer certifying the facilities or structures were constructed in substantial accordance with the approved plans and specifications.
Backflow prevention and testing requirements	Backflow prevention is required to protect surface water and ground water from an unauthorized discharge of recycled water or wastewater. Refer to section 9.1.1 of this permit.
Records retention requirements	Keep records generated to meet the requirements of this permit for the duration of permit, plus 2 years.
Pre-Application Conference	If the permittee intends to continue operating the recycled water reuse facility beyond the expiration date of this permit, the permittee must contact DEQ and schedule a Pre-Application Conference 12 months prior to permit expiration to discuss the compliance status of the facility and the content required for the recycled water reuse permit application package.
Permit Renewal Application	The permittee must submit to DEQ a complete permit renewal application package one hundred eighty (180) days prior to permit expiration, which fulfills the requirements specified at the Pre-Application Conference.

## Permit Issuance Date: April 6, 2021

# 5. Monitoring Requirements

# 5.1. Recycled Water and Supplemental Water Monitoring, Sampling, and Analyses

## 5.1.1. Constituent Monitoring

Monitoring Point Serial Number and Location	Sample Description	Sample Type and Frequency	Constituents (units in mg/L, unless otherwise specified)
WW-031-01  Recycled water composite sample downstream from recycled water treatment	Recycled water applied to:  MU-031-09  MU-031-17  MU-031-18  MU-031-20  MU-031-21  MU-031-21  MU-031-15  MU-031-16  MU-031-22  MU-031-22  MU-031-25  MU-031-25  MU-031-26  MU-031-27  MU-031-28	WW quality, 24 hour composite sample when irrigating  Monthly, seasonal, and annual compilation of data	- total nitrogen - total phosphorus, as P - COD - electrical conductivity - pH (standard units) - sulfate - total dissolved solids - volatile dissolved solids - non-volatile dissolved solids
Supplemental Irrigation W	ater (SIW)	714	
SW-031-30 (Knudsen Well) (Formerly GW-003130) SW-031-31 (Pratt Well-1)	Water used for irrigation from irrigation wells prior to mixing  Water used for irrigation from irrigation wells		
(Formerly GW-003131)	prior to mixing		
SW-031-32 (Pratt Well-2) (Formerly GW-003132)	Water used for irrigation from irrigation wells prior to mixing	Grab Sample, May 2021, and October 2021	- nitrate-nitrogen, as N - total phosphorus, as P
SW-031-33 (Pratt Well-3) (Formerly GW-003133)	Water used for irrigation from irrigation wells prior to mixing	(Or during the first SIW application in 2021)	- total dissolved solids, TDS
SW-03134 (Pratt Well-11) (Formerly GW-003134)	Water used for irrigation from irrigation wells prior to mixing		
SW-031-35 (Pratt Well-12) (Formerly GW-003135)	Water used for irrigation from irrigation wells prior to mixing		

#### 5.1.2. **Management Unit Flow Monitoring**

Monitoring point serial number and location	Sample description	Sample type and Frequency	Measured Parameter (Units and significant figures)
Flow meter at WW-031-01	Effluent volume from WWV-03101 prior to application on:  MU-031-09 MU-031-17 MU-031-18 MU-031-20 MU-031-21 MU-031-21 MU-031-15 MU-031-16 MU-031-22 MU-031-23 MU-031-24 MU-031-25 MU-031-26 MU-031-27 MU-031-28	- Daily meter reading  - Monthly, seasonal, and annual compilation of data	- Daily recycled water volume  - MG per month to the nearest gallon, and depth reported as inches per acre per month to each management unit, to the nearest 1/100 of an inch
Supplemental Irrig	ation Water		
Flow meter for supplemental irrigation water pumps at individual well sources:  SW-031-30 SW-031-31 SW-031-32 SW-031-33 SW-031-35  (or any applied supplemental irrigation water)	Volume of water from Irrigation Wells to:  MU-031-09 MU-031-17 MU-031-18 MU-031-20 MU-031-21 MU-031-21 MU-031-15 MU-031-16 MU-031-22 MU-031-23 MU-031-24 MU-031-25 MU-031-25 MU-031-27 MU-031-28	- Daily flow meter readings, Daily pump run times, or hour meter readings and volume conversions  - Monthly, seasonal, and annual compilation of data	- Daily supplemental irrigation water volume when applying  - MG per month to the nearest gallon, and depth reported as inches per acre per month to each management unit, to the nearest 1/100 of an inch

#### **Ground Water Monitoring** 5.2.

#### **Ground Water Monitoring Point Descriptions** 5.2.1.

Monitoring point serial number	Common Designation	Monitoring Well Location Description	Gradient location
GW-031-01	MW-1	Original Site, Upgradient to CP-9a	Up
GW-031-02	MW-2	Original Site, Upgradient to CP-8	Up
GW-031-03	MW-3	Original Site, Upgradient to CP-3, Side gradient to CP-8	Up
GW-031-04	MW-4	Original Site, Side gradient to CP-8	Inactive
GW-031-05	MW-5	Original Site, Downgradient from CP-8	Down
GW-031-06	MW-6	Original Site, Mid-field in CP-8	Inactive
GW-031-07	MW-7	Original Site, Upgradient to CP-9a/10b	Up
GW-031-08	MW-8	Original Site, Upgradient to CP-10b	Inactive
GW-031-09	MW-9	Original Site, Upgradient to CP-10b	Inactive
GW-031-10	MW-10	Original Site, Side gradient to CP-10b	Side
GW-031-11	MW-11	Original Site, Downgradient to CP-10b	Down
GW-031-12	MW-12	Original Site, Downgradient to CP-10b	Down
GW-031-13	MW-13 (old)	Replaced by MW-13S and MW-13D	Inactive
GW-031-14	MW-13S	Original Site, Downgradient to CP-3	Down
GW-031-15	MW-13D	Original Site, Downgradient to CP-3	Down
GW-031-16	MW-8a	Original Site, Upgradient to CP-10b	Up
GW-031-17	MW-14	Knudsen Site, Upgradient to CP-5	Up
GW-031-18	MW-15	Knudsen Site, Side gradient to CP-5	Side
GW-031-19	MW-16	Knudsen Site, Downgradient to CP-5 and CP-6	Down
GW-031-20	MW-17	Knudsen Site, Downgradient to CP-5	Down
GW-031-21	MW-18	Knudsen Site, Downgradient to CP-7	Down
GW-031-22	MW-19	Knudsen Site, Upgradient to CP-6 and CP-7	Up

GW-031-23	MW-1P	Pratt Site, Upgradient to CP-6P	Up
GW-031-24	MW-2P	Pratt Site, Upgradient to CP-7P	Up
GW-031-25	MW-3P	Pratt Site, Upgradient to CP-9P	Up
GW-031-26	MW-4P	Pratt Site, Upgradient to CP-1P, Downgradient from CP-5P	Up
GW-031-27	MW-5P	Pratt Site, Downgradient from CP-3P	Down
GW-031-28	MW-6P	Pratt Site, Downgradient from CP-3P	Down
GW-031-29	MW-7P	Pratt Site, Downgradient from CP-10P	Down

## 5.2.2. Ground Water Monitoring, Sampling, and Analyses

Monitoring point serial number	Facility reference number	Sample type/ Frequency	Constituents (units in mg/L unless otherwise specified)
GW-031-01 GW-031-02 GW-031-03 GW-031-05 GW-031-07 GW-031-10 GW-031-12 GW-031-15 GW-031-15 GW-031-16 GW-031-17 GW-031-18 GW-031-19 GW-031-20 GW-031-21 GW-031-21 GW-031-22 GW-031-23 GW-031-24 GW-031-25 GW-031-25 GW-031-26 GW-031-27 GW-031-27 GW-031-28 GW-031-29	MW-1 MW-2 MW-3 MW-5 MW-7 MW-10 MW-11 MW-12 MW-13S MW-13D MW-8a MW-14 MW-15 MW-16 MW-16 MW-17 MW-16 MW-17 MW-19 MW-19 MW-1P MW-2P MW-3P MW-3P MW-4P MW-5P MW-6P MW-7P	Unfiltered Grab sample, two times annually April, and October.	- water table elevation (hundredths of a foot) - depth to groundwater (hundredths of a foot) - Total phosphorus, as P - Dissolved P - Nitrate-nitrogen, as N - potassium - pH (standard units) - electrical conductivity (μmhos/cm) - temperature - total and dissolved iron <sup>b</sup> - total and dissolved manganese <sup>b</sup> - TDS <sup>2</sup>
Domestic wells within ¼ mile of all active treatment acreage <sup>c</sup>	Monitoring point numbers established internally	Grab sample  Report Domestic well sampling results to DEQ annually in the annual report for any domestic wells sampled	<ul> <li>total phosphorus</li> <li>total dissolved solids</li> <li>total and dissolved iron<sup>b</sup></li> <li>total and dissolved manganese<sup>b</sup></li> </ul>

- a. Sampling should be scheduled and conducted so as to assess seasonal variability in static water levels, but should be temporally independent and evenly distributed over time to the extent practicable.
- b. Analytical results are required for dissolved iron and/or manganese only if the results for total iron and/or manganese exceed standards in IDAPA 58.01.11.200.b. Laboratory measured values are required for TDS unless specific approval to use a calculated value (conversion from EC) is obtained.
- c. Annual domestic well sampling is recommended but is not required and is applicable only where permission is obtained from the owner.

## 5.3. Soil Monitoring

## 5.3.1. Soil Monitoring Unit Descriptions

Monitoring point serial number	Description	Associated Management Unit
SU-031-09	CP-3	MU-031-09
SU-031-17	CP-8, CP-8B, CP-8C, and WL-8D	MU-031-17
SU-031-18	CP-9A, CP-9B	MU-031-18
SU-031-19	CP-10A, CP-10B	MU-031-19
SU-031-20	Corners North CP-8A	MU-031-20
SU-031-21	Corners South CP-10C	MU-031-21
SU-031-14	CP-5	MU-031-14
SU-031-15	CP-6	MU-031-15
SU-031-16	CP-7	MU-031-16
SU-031-22	CP-1P	MU-031-22
SU-031-23	CP-2P	MU-031-23
SU-031-24	CP-3P	MU-031-24
SU-031-25	CP-4P	MU-031-25
SU-031-26	CP-5P	MU-031-26
SU-031-27	CP-6P	MU-031-27
SU-031-28	CP-7P	MU-031-28

## 5.3.2. Soil Monitoring, Sampling and Analyses

Monitoring point serial number	Sample type	Sample frequency	Constituents (units in mg/kg soil unless otherwise specified)
SU-031-09 SU-031-17 SU-031-18 SU-031-19 SU-031-20 SU-031-21 SU-031-14	Composite samples	Annually in March	<ul> <li>pH (standard units)</li> <li>Plant available phosphorus (Olsen Method)</li> <li>Nitrate - nitrogen</li> <li>Ammonium - nitrogen</li> <li>Electrical conductivity (µmhos/cm in saturated paste extract)</li> </ul>
SU-031-15 SU-031-16 SU-031-22 SU-031-23 SU-031-24 SU-031-25 SU-031-26 SU-031-27 SU-031-28		First year of permit only	- Chloride - Percent organic matter (%OM) - Sodium adsorption ratio (unitless) - DTPA–iron - DTPA-Manganese

a. The number of sample locations specified in the PO or QAPP for each SU must be sampled. At each location, samples must be obtained from three depths: 0–12 inches; 12–24 inches; and 24–36 inches or refusal. The samples obtained from each depth must be composited by depth to yield three composite samples for each soil monitoring unit; one composite sample for each depth.

## 5.4. Crop Monitoring

## 5.4.1. Crop Harvest Monitoring

Associated Hydraulic Monitoring Units	Sample type	Sample Frequency	Parameters <sup>a</sup>
MU-031-09 MU-031-17 MU-031-18 MU-031-19 MU-031-20 MU-031-21 MU-031-15 MU-031-16 MU-031-22 MU-031-23 MU-031-24 MU-031-25 MU-031-26 MU-031-27 MU-031-27	Harvested portion, each crop, from each management unit.  Reported separately by acreage if different crop types are grown on any individual management unit	Each harvest	- Crop type - Harvest date - Sample collection date - Harvested acreage (acres) - As-harvested ('wet') yield in customary harvested units (tons, bushels, cwt, etc.) As-harvested (field) moisture content (%) - Dry yield (lb and lb per acre)

a. Documentation of reported yields must be provided for each harvest from each MU.

## 5.4.2. Plant Tissue Monitoring

Associated Hydraulic Management Units	Sample Type	Sample Frequency	Parameters <sup>a, b</sup>
MU-031-09 MU-031-17 MU-031-18 MU-031-19 MU-031-20 MU-031-21 MU-031-15 MU-031-16 MU-031-22 MU-031-23 MU-031-24 MU-031-25 MU-031-25 MU-031-27 MU-031-27 MU-031-27	Harvested portion, each crop  Reported separately by management unit	Each harvest	- Total nitrogen (%) - Phosphorus as P (ppm) - Ash (%) - Moisture content (%) measured when the crop is removed from the field, not the lab moisture content

- a. Report dry-basis results for all parameters except field moisture content.
- b. In addition to the crop sampling requirements in Table 5.4.1 and Table 5.4.2 above, all constituent uptake values must be accompanied by documentation for each harvest showing crop sampling techniques, appropriate sample hold times, chain of custody forms, transportation methods, appropriate sample storage methods, laboratory sample sheets, and any other information deemed relevant in Section 7.6 of the DEQ Guidance for each individual management unit and each individual harvest.

## 5.5. Lagoon Information

Serial number	Description	Estimated Surface Area, acres	Maximum Operating Volume, MG	Liner Type
N/A	The facility does not use lagoons for recycled water	N/A	N/A	N/A

## 6. Reporting Requirements

## 6.1. Annual Report Requirements

The permittee shall submit to DEQ an Annual Report prepared by a competent environmental professional covering the previous reporting year.

#### 6.1.1. Due Date

The Annual Report is due no later than January 31 of each year, which shall cover the previous reporting year.

## **6.1.2.** Required Contents

The annual report shall include the following:

- 1. Detailed results of the required monitoring as described in section 5 of this permit. The report shall present all monitoring data in summary tables to expedite review. If the permittee monitors any parameter for compliance purposes more frequently than required by this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the annual report.
- 2. A brief interpretive discussion of the results of all required monitoring data as specified by section 5. The discussion shall address data quality objectives, validation, and verification; explain what the data say about permit compliance; and reuse facility environmental impacts. The reporting year for this permit is specified in section 4.5.
- 3. Status of all work described in section 3 of this permit.
- 4. Results of all backflow testing, repairs, and replacements required by section 9.1.1 of this permit.
- 5. Discussion of major maintenance activities such as major equipment replacement, lagoon liner maintenance, and wastewater treatment and reuse facility maintenance.
- 6. A summary of all noncompliance events that occurred during the reporting year. Examples of noncompliance events that must be discussed include, but are not limited to: exceedance of permit limits, complaints, missed monitoring events, incorrect monitoring dates or frequencies, dry monitoring wells, uncontained spills causing runoff, construction without DEQ engineering plan approval, construction without engineering inspection, and reporting incorrect acreage.
- 7. Laboratory analytical reports that show results, analytical methods, and practical quantitation limits for monitoring specified in section 5 of the permit. Chain of custody forms, supporting information for laboratory analytical reports, and quality assurance documentation shall be available for review upon request by DEQ.
- 8. The calculations and results for the parameters in the following table:

Monitoring Point Serial Number	Parameter (Calculate for each MU)	Units
MU-031-09 MU-031-17	Recycled water loading rate	Million gallons per month, and Inches per month
MU-031-17 MU-031-18 MU-031-19 MU-031-20	Supplemental Irrigation Water loading rate	Million gallons per month, and Inches per month
MU-031-21 MU-031-14	Irrigation water requirement (IWR) for each crop grown	Inches per month, and Total inches applied during the GS
MU-031-15 MU-031-16 MU-031-22	Recycled water nitrogen, phosphorus, and total dissolved solids loading rates	Pounds per acre per year on a monthly basis
MU-031-23 MU-031-24 MU-031-25	Fertilizer nitrogen and phosphorus application rates, reported separately as elemental N and P	Pounds per acre per year on a monthly basis
MU-031-26 MU-031-27 MU-031-28	Waste solids or tare dirt, nitrogen and phosphorus application rates	Pounds per acre per year on a monthly basis
	Crop harvest and yield Report each harvest and the annual totals for each MU.	Crop types harvested Total harvested area (acres) Total 'wet' yield (lb/yr, lb/acre per year) Total 'dry' yield (lb/yr, lb/acre per year)
	Crop nitrogen, phosphorus, and ash removal rates (dry-basis) Report each harvest and the annual totals for each MU.	Pounds-N per acre per year Pounds-P per acre per year Pounds Ash per acre per year

#### 6.1.3. Submittals

All applications, annual reports, or other information submitted to DEQ as required by this permit shall be signed and certified as follows:

- Permit applications shall be signed by the responsible official as described below:
  - For a corporation by a responsible corporate officer
  - For a partnership or sole proprietorship by a general partner or the proprietor, respectively
  - For a municipality, state, federal, Indian tribe, or other public agency by either the principal executive officer, ranking elected official, or a person of decision-making authority who can legally bind the permittee with respect to the permit.
- Annual reports and other information required by this permit shall be signed by the responsible official or by a duly authorized representative of that person. A person is a duly authorized representative only if all of the following are true:
  - The authorization is made in writing by the responsible official.

• The authorization specifies either an individual or position having responsibility for the overall operation of the regulated facility, such as the position of plant manager, superintendent, position of equivalent responsibility, or an individual having overall responsibility for environmental matters for the company.

The written authorization is submitted to DEQ.

Submit all applications, annual reports, and other information required by this permit to the following DEQ regional office at this address:

Engineering Manager Idaho Department of Environmental Quality Pocatello Regional Office 444 Hospital Way #300 Pocatello, ID 83201

The annual report shall include the following certification statement and be signed, dated, and certified by the permittee's Responsible Official or Authorized Representative:

"I certify that the information provided in this submittal was prepared in conformance with the current Quality Assurance Project Plan, and is to the best of my knowledge, true, accurate and complete and I acknowledge that knowing submission of false or incomplete information may result in permit revocation as provided for in IDAPA 58.01.17.920.01 or other enforcement action as provided for under Idaho law."

Permit applications shall include the following certification statement and be signed, dated, and certified by the permittee's Responsible Official:

"I certify that the information provided in this submittal is, to the best of my knowledge, true, accurate and complete and I acknowledge that knowing submission of false or incomplete information may result in permit revocation as provided for in IDAPA 58.01.17.920.01, non-issuance of the permit, or other enforcement action as provided for under Idaho law."

Other information submitted to DEQ as required by the permit shall include the above certification statement and be signed, dated, and certified by the permittee's Responsible Official or duly Authorized Representative.

## 6.2. Emergency and Noncompliance Reporting

Report noncompliance incidents to DEQ's regional office at 208-236-6160, or 1-800-655-6160

In case of public health emergencies, call the 24-hour Idaho Emergency Medical Services Communications Center number at (800) 632-8000.

Section 8 of this permit and IDAPA 58.01.17.500.06 provide the reporting requirements for facilities.

All instances of permit non-compliance that may endanger public health or the environment and unauthorized discharges to surface waters of the State of Idaho shall be reported to DEQ's regional office by telephone (phone numbers provided in this section) within 24 hours from the time the permittee becomes aware of these events at the phone numbers provided in this section.

A written follow-up shall be provided to the DEQ regional office within five days from the time the permittee became aware of the permit non-compliance or unauthorized discharge.

Reporting of unauthorized discharges to surface waters may also be required. Contact information for the DEQ Idaho Pollutant Discharge Elimination System (IPDES) is provided below:

IPDES Compliance, Inspection, and Enforcement Lead 1410 N. Hilton Street Boise, ID 83706 833-IPDES24 or 833-473-3724

## 7. Permit for Use of Industrial Recycled Water

The following are permit requirements for industrial recycled water and are included as terms of this permit as required by the "Recycled Water Rules," (IDAPA 58.01.17.616).

#### 616. PERMIT FOR USE OF INDUSTRIAL RECYCLED WATER.

Industrial recycled water shall only be used in accordance with a permit issued pursuant to these rules. Permit conditions and limitations shall be developed by the Department on a case-by-case basis taking into account the specific characteristics of the wastewater to be recycled, the treatment necessary to ensure the use of such recycled water is in compliance with IDAPA 58.01.11, "Ground Water Quality Rule" and IDAPA 58.01.02, "Water Quality Standards." Unless otherwise indicated in this section, the permit application, processing and issuance procedures provided in this rule shall apply to industrial reuse permits. (4-7-11)

## 8. Standard Permit Conditions

The following standard permit conditions are included as terms of this permit as required by the "Recycled Water Rules," (IDAPA 58.01.17.500).

#### 500. STANDARD PERMIT CONDITIONS.

The following conditions shall apply to and be included in all permits.

(4-1-88)

- 01. Compliance Required. The permittee shall comply with all conditions of the permit. (4-1-88)
- **02. Renewal Responsibilities.** If the permittee intends to continue operation of the permitted facility after the expiration of an existing permit, the permittee shall apply for a new permit in accordance with these rules. (4-1-88)
- 03. Operation of Facilities. The permittee shall at all times properly maintain and operate all structures, systems, and equipment for treatment, control and monitoring, which are installed or used by the permittee to achieve compliance with the permit or these rules. (4-1-88)
- **04. Provide Information**. The permittee shall furnish to the Director within a reasonable time, any information including copies of records, which may be requested by the Director to determine whether cause exists for modifying, revoking, re-issuing, or terminating the permit, or to determine compliance with the permit or these rules. (4-1-88)
- 05. Entry and Access. The permittee shall allow the Director, consistent with Title 39, Chapter 1, Idaho Code, to: (4-1-88)
  - a. Enter the permitted facility. (4-1-88)
  - b. Inspect any records that must be kept under the conditions of the permit. (4-1-88)
  - c. Inspect any facility, equipment, practice, or operation permitted or required by the permit. (4-1-88)
- **d.** Sample or monitor for the purpose of assuring permit compliance, any substance or any parameter at the facility. (4-1-88)
- **06. Reporting.** The permittee shall report to the Director under the circumstances and in the manner specified in this section: (4-1-88)
- a. In writing at least thirty (30) days before any planned physical alteration or addition to the permitted facility or activity if that alteration or addition would result in any significant change in information that was submitted during the permit application process. When the alteration or addition results in a need for a major modification, such alteration or addition shall not be made prior to Department approval issued in accordance with these rules.

  (4-7-11)
- b. In writing thirty (30) days before any anticipated change which would result in noncompliance with any permit condition or these rules. (4-1-88)
- c. Orally within twenty-four (24) hours from the time the permittee became aware of any noncompliance which may endanger the public health or the environment at telephone numbers provided in the permit by the Director. (4-1-88)
- **d.** In writing as soon as possible but within five (5) days of the date the permittee knows or should know of any noncompliance unless extended by the Department. This report shall contain: (4-1-88)

- i. A description of the noncompliance and its cause; (4-1-88)
- ii. The period of noncompliance including to the extent possible, times and dates and, if the noncompliance has not been corrected, the anticipated length of time it is expected to continue; and (4-7-11)
- iii. Steps taken or planned, including timelines, to reduce or eliminate the continuance or reoccurrence of the noncompliance. (4-7-11)
- e. In writing as soon as possible after the permittee becomes aware of relevant facts not submitted or incorrect information submitted, in a permit application or any report to the Director. Those facts or the correct information shall be included as a part of this report. (4-1-88)
- **O7. Minimize Impacts.** The permittee shall take all necessary actions to eliminate and correct any adverse impact on the public health or the environment resulting from permit noncompliance. (4-1-88)
- **08.** Compliance with "Ground Water Quality Rule." Permits issued pursuant to these rules shall require compliance with IDAPA 58.01.11, "Ground Water Quality Rule." (4-7-11)

#### **General Permit Conditions** 9.

The following general permit conditions are based on the cited rules at the time of issuance and are enforceable as part of this permit. Note that the rules cited in this section, and elsewhere in this permit, are supplemented by the rules themselves. Rules applicable to your facility are enforceable whether or not they appear in this permit.

## 9.1. Operations

#### 9.1.1. Backflow Prevention

Reuse facilities with existing or planned cross-connections or interconnections between the recycled water system and any water supply (potable or nonpotable) or surface water, shall have backflow prevention assemblies, devices, or methods as required by applicable rule or as specified in this permit and approved by DEQ.

For public water systems, backflow assemblies shall meet the requirements of IDAPA 58.01.08.543. Assemblies shall be adequately maintained and shall be tested annually by a certified backflow assembly tester, and repaired or replaced as necessary to maintain operational status.

For domestic water supply wells, backflow prevention devices shall meet the requirements of IDAPA 07.02.04 and shall be adequately operated and maintained.

Irrigation water supply wells shall meet the requirements of IDAPA 37.03.09.36 for preventing any waste or contamination of the ground water resource. Backflow prevention assemblies or devices used to protect the ground water shall be adequately operated and maintained.

Discharge of recycled water to surface water is regulated by the EPA NPDES program. An NPDES permit is required for any discharge to surface water and backflow prevention shall be implemented to prevent any unauthorized discharge. Backflow prevention assemblies or devices used to protect surface water shall be adequately operated and maintained.

Records of all testable backflow assembly test results, repairs, and replacements shall be kept at the reuse facility along with other operational records, and shall be discussed in the Annual Report and made available for inspection by DEQ. Other approved means of backflow prevention, such as siphons and air-gap structures that cannot be tested, shall be maintained in operable order.

#### 9.1.2. Restricted to Premises

Wastewaters or recharge waters applied to the land surface must be restricted to the premises of the application site. Wastewater discharges to surface water that require a permit under the Clean Water Act must be authorized by the United States Environmental Protection Agency (IDAPA 58.01.16.600.02).

## 9.1.3. Health Hazards, Nuisances, and Odors Prohibited

Health hazards, nuisances, and odors are prohibited as follows:

- Wastewater must not create a public health hazard or nuisance condition (IDAPA 58.01.16.600.03).
- No person shall allow, suffer, cause or permit the emission of odorous gases, liquids, or solids into the atmosphere in such quantities as to cause air pollution (IDAPA 58.01.01.776.01).
- Air Pollution. The presence in the outdoor atmosphere of any air pollutant or combination thereof in such quantity of such nature and duration and under such conditions as would be injurious to human health or welfare, to animal or plant life, or to property, or to interfere unreasonably with the enjoyment of life or property (IDAPA 58.01.01.006.06).

## 9.1.4. Solids Management

**Biosolids** are the nutrient-rich organic materials resulting from the treatment of sewage sludge. When treated and processed, sewage sludge becomes biosolids which can be safely recycled and applied as fertilizer to sustainably improve and maintain productive soils and stimulate plant growth.

Biosolids generated from sewage sludge are regulated by EPA under 40 CFR Part 503 and require a DEQ approved sludge disposal plan as outlined in IDAPA 58.01.16.650. Contact DEQ prior to application of biosolids at any permitted reuse facility.

**Sludge** is the semi-liquid mass produced and removed by wastewater treatment processes. This does not include grit, garbage, and large solids.

Sludge may be generated by wastewater treatment processes at municipal and industrial facilities. A DEQ-approved sludge disposal plan, as outlined in IDAPA 58.01.16.650, may be required.

**Solid Waste** is any garbage or refuse, sludge from a wastewater treatment plant, water supply treatment plant, or air pollution control facility and other discarded material including solid, liquid, semi-solid, or contained gaseous material resulting from industrial, commercial, mining, and agricultural operations and from community activities, but does not include solid or dissolved materials in domestic sewage, or solid or dissolved material in irrigation return flows or industrial discharges which are point sources subject to permits under Section 402 of the Federal Water Pollution Control Act, as amended or source, special nuclear, or by-product material as defined by the Atomic Energy Act of 1954, as amended.

Solid waste does not include inert wastes, manures and crop residues ultimately returned to the soils at agronomic rates, and any agricultural solid waste which is managed and regulated pursuant to rules adopted by the Idaho Department of Agriculture. DEQ reserves the right to use existing authorities to regulate agricultural waste that impacts human health or the environment.

Solid waste is regulated under IDAPA 58.01.06, "Solid Waste Management Rules". Wastes otherwise regulated by DEQ (i.e. this permit) are not regulated under 58.01.06.

**Waste Solids** include sludge and wastes otherwise regulated by DEQ in accordance with IDAPA 58.01.06.001.03.a.xii. Waste solids may include vegetative waste, silt and mud containing organic matter, and other non-inert solid wastes.

Inert wastes are defined as non-combustible, nonhazardous, and non-putrescible solid wastes that are likely to retain their physical and chemical structure and have a deminimis potential to generate leachate under expected conditions of disposal, which includes resistance to biological attack.

Waste solids require a DEQ approved sludge disposal plan as outlined in IDAPA 58.01.16.650.

#### 9.1.5. Temporary Cessation of Operations and Closure (IDAPA 58.01.17.801)

Temporary cessation of operations and closure must be addressed as follows:

- O1. Temporary Cessation. A permittee shall implement any applicable conditions specified in the permit for temporary cessation of operations. When the permit does not specify applicable temporary cessation conditions, the permittee shall notify the Director prior to a temporary cessation of operations at the facility greater than sixty (60) days in duration and any cessation not for regular maintenance or repair. Cessation of operations necessary for regular maintenance or repair of a duration of sixty (60) days or less are not required to notify the Department under this section. All notifications required under this section shall include a proposed temporary cessation plan that will ensure the cessation of operations will not pose a threat to human health or the environment.
- O2. Closure. A closure plan shall be required when a facility is closed voluntarily and when a permit is revoked or expires. A permittee shall implement any applicable conditions specified in the permit for closure of the facility. Unless otherwise directed by the terms of the permit or by the Director, the permittee shall submit a closure plan to the Director for approval at least ninety (90) days prior to ceasing operations. The closure plan shall ensure that the closed facility will not pose a threat to human health and the environment. Closure plan approval may be conditioned upon a permittee's agreement to complete such site investigations, monitoring, and any necessary remediation activities that may be required. (4-7-11)

#### 9.1.6. Plan of Operation (IDAPA 58.01.17.300.05)

The PO must comply with the following:

05. Reuse Facility Operation and Maintenance Manual or Plan of Operations. A facility's operation and maintenance manual must contain all system components relating to the reuse facility in order to comply with IDAPA 58.01.16 "Wastewater Rules," Section 425. Manuals and manual amendments are subject to the review and approval provision therein. In addition to the content required by IDAPA 58.01.16.425, manuals for reuse facilities shall include, if applicable: operation and management responsibility, permits and standards, general plant description, operation and control of unit operations, land application site maps, wastewater characterization, cropping plan, hydraulic loading rate, constituent loading rates, compliance activities, seepage rate testing, site management plans, monitoring, site operations and maintenance, solids handling and processing, laboratory testing, general maintenance, records and reports, store room and inventory, personnel, an emergency operating plan, and any other information required by the Department. (4-7-11)

#### **9.1.7. RESERVED**

## 9.1.8. Ground Water Quality Rule (IDAPA 58.01.11)

The permittee shall comply with the requirements of "Ground Water Quality Rule" (IDAPA 58.01.11).

#### 9.2. Administrative

Requirements for administration of the permit are defined as follows.

#### **9.2.1.** Permit Modification (IDAPA 58.01.17.700)

- **01. Modification of Permits**. A permit modification may be initiated by the receipt of a request for modification from the permittee, or may be initiated by the Department if one (1) or more of the following causes for modification exist: (4-7-11)
- a. Alterations. There are material and substantial alterations or additions to the permitted facility or activity which occurred after permit issuance which justify the application of permit conditions that are different or absent in the existing permit. (4-7-11)
- **b.** New standards or regulations. The standards or regulations on which the permit was based have been changed by promulgation of amended standards or regulations or by judicial decision after the permit was issued. (4-7-11)
- **c.** Compliance schedules. The Department determines good cause exists for modification of a compliance schedule or terms and conditions of a permit. (4-7-11)
- **d.** Non-limited pollutants. When the level of discharge of any pollutant which is not limited in the permit exceeds the level which may cause an adverse impact to surface or ground waters. (4-7-11)
- **e.** To correct technical mistakes, such as errors in calculation, or mistaken interpretations of law made in determining permit conditions. (4-7-11)
- **f.** When a treatment technology proposed, installed, and properly operated and maintained by the permittee fails to achieve the requirements of the permit. (4-7-11)

#### 9.2.2. Permit Transferable (IDAPA 58.01.17.800)

**01. General.** A permit may be transferred only upon approval of the Department. No transfer is required for a corporate name change as long as the secretary of state can verify that a change in name alone has occurred. An attempted transfer is not effective for any purpose until approved in writing by the Department. (4-7-11)

#### 9.2.3. Permit Revocation (IDAPA 58.01.17.920)

**01. Conditions for Revocation**. The Director may revoke a permit if the permittee violates any permit condition or these rules, or the Director becomes aware of any omission or misrepresentation of condition or information relied upon when issuing the permit. (4-7-11)

before the Board of Environmental Quality."

(5-3-03)

**O2. Notice of Revocation.** Except in cases of emergency, the Director shall issue a written notice of intent to revoke to the permittee prior to final revocation. Revocation shall become final within thirty-five (35) days of receipt of the notice by the permittee, unless within that time the permittee requests an administrative hearing in writing. The hearing shall be conducted in accordance with IDAPA 58.01.23, Rules of Administrative Procedure

- **O3.** Emergency Action. If the Director finds the public health, safety or welfare requires emergency action, the Director shall incorporate findings in support of such action in a written notice of emergency revocation issued to the permittee. Emergency revocation shall be effective upon receipt by the permittee. Thereafter, if requested by the permittee in writing, the Director shall provide the permittee a revocation hearing and prior notice thereof. Such hearings shall be conducted in accordance with IDAPA 58.01.23, Rules of Administrative Procedure Before the Board of Environmental Quality."
- **04. Revocation and Closure**. A permittee shall perform the closure requirements in a permit, the closure requirements of these rules, and complete all closure plan activities notwithstanding the revocation of the permit. (4-7-11)

#### 9.2.4. Violations (IDAPA 58.01.17.930)

Any person violating any provision of these rules or any permit or order issued thereunder shall be liable for a civil penalty not to exceed ten thousand dollars (\$10,000) or one thousand dollars (\$1,000) for each day of a continuing violation, whichever is greater. In addition, pursuant to Title 39, Chapter 1, Idaho Code, any willful or negligent violation may constitute a misdemeanor. (4-1-88)

## 9.2.5. Severability

The provisions of this permit are severable, and if a provision or its application is declared invalid or unenforceable for any reason, that declaration will not affect the validity or enforceability of the remaining provisions.

## 10. Other Applicable Laws

DEQ may refer enforcement of the following provisions to the state agency authorized to enforce that rule. The permittee shall comply with all applicable provisions identified in this section. Compliance with this permit does not relieve the permittee from applicable requirements in other federal, state, and local laws, statutes, and rules.

## 10.1. Owner Responsibilities for Well Use and Maintenance

#### 10.1.1. Well Use

The well owner must not operate any well in a manner that causes waste or contamination of the ground water resource. Failure to operate, maintain, knowingly allow the construction of any well in a manner that violates these rules, or failure to repair or properly decommission (abandon) any well as herein required will subject the well owner to civil penalties as provided by statute. See IDAPA 37.03.09.036.01 and consult the Idaho Department of Water Resources (IDWR) for more information.

#### 10.1.2. Well Maintenance

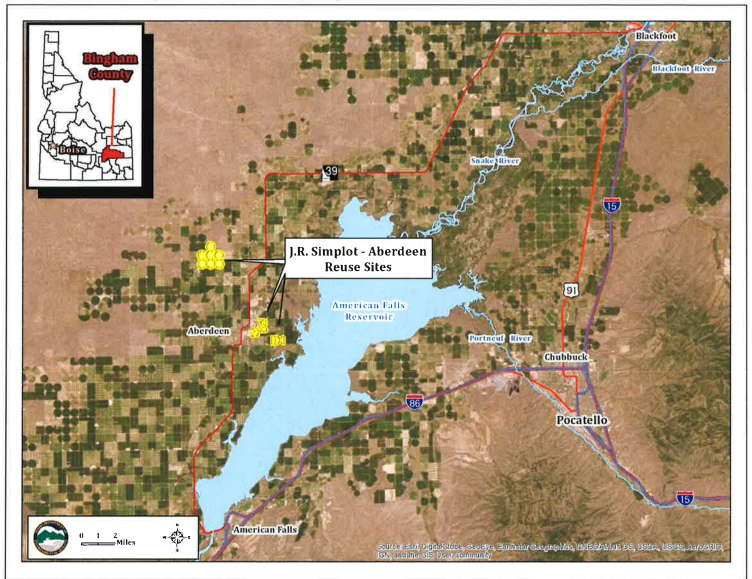
The well owner must maintain the well to prevent waste or contamination of ground waters through leaky casings, pipes, fittings, valves, pumps, seals, or through leakage around the outside of the casings, whether the leakage is above or below the land surface. Any person owning or controlling a noncompliant well must have the well repaired by a licensed well driller under a permit issued by the IDWR director in accordance with the applicable rules. See IDAPA 37.03.09.036.02 and consult IDWR for more information.

# 10.1.3. Wells Posing a Threat to Human Health and Safety, or Causing Contamination of the Ground Water Resource

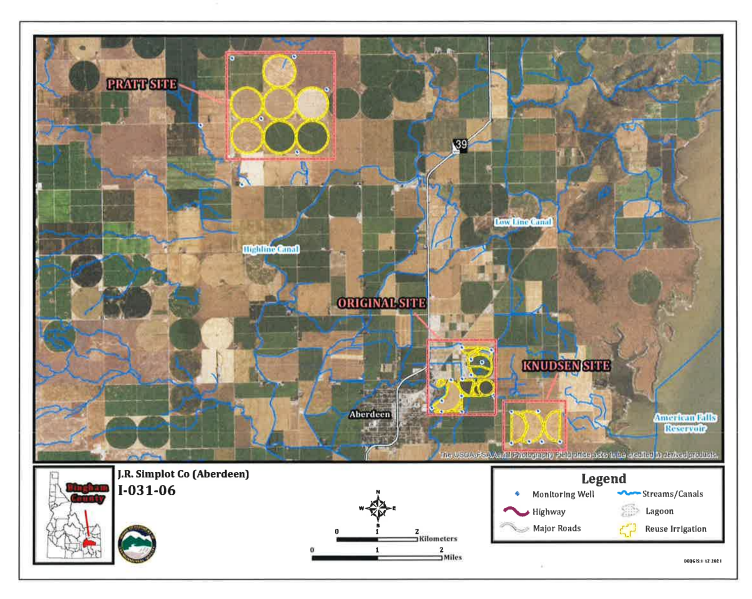
The well owner must have any well shown to pose a threat to human health and safety or cause contamination of the ground water resource immediately repaired or decommissioned (abandoned) by a licensed well driller under a permit issued by the IDWR director in accordance with the applicable rules. See IDAPA 37.03.09.036.06 and consult the IDWR for more information.

# 11. Site Maps

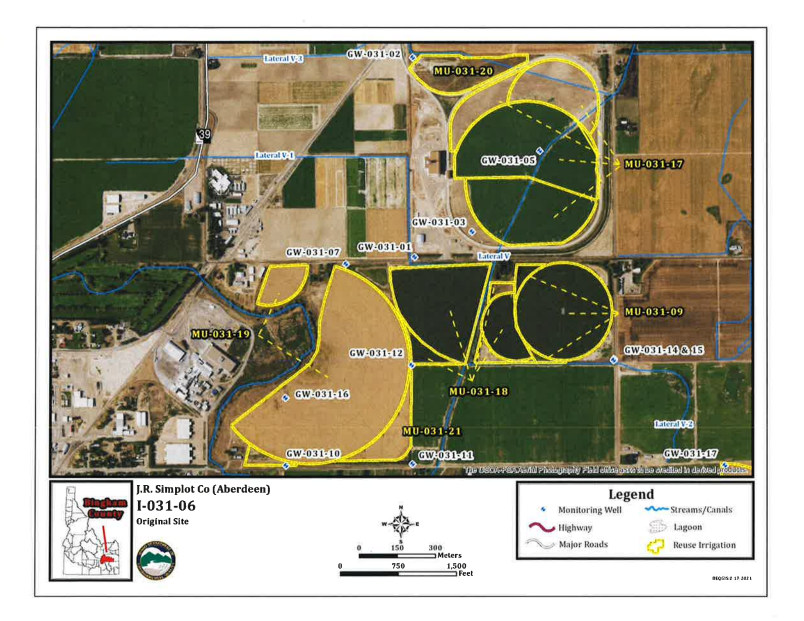
## 11.1 J.R. Simplot Aberdeen Vicinity Map



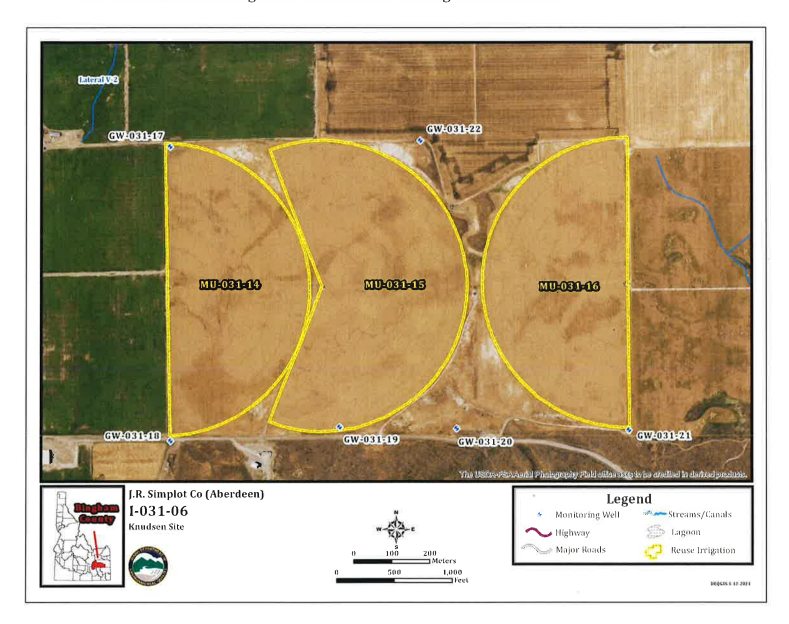
## 11.2 Site Map Showing the Processing Plant, and the Three General Reuse Areas



## 11.3 Original Site Management Units and site Monitoring Well Locations



## 11.4 Knudsen Site Management Units and Monitoring Well Locations



## 11.5 Pratt Site Management Units and Monitoring Well Locations

